** Co	Compan Site ounty of ope	e: Por	Portable Equipment at Temporary Locations **								Submitted for Calendar Year:				State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality			
							Form F	9a: A	spha	It Plant								
Plant or O	peration:																	
Pt.Source ID	SCC	Descrip Process G Emiss	enerating	NSPS (Y/N)	Assoc. Stack ID	Type of Fu	el Am	ount	Units/	Fuel Informa Max Desi Year (1			Heating Value	Units	% Sulfur	Process Ir Finished Asphalt (tons/yr)	oformation Design Production Rate	
			Controlled			% Collection	Emissions*		Estimate									
			Pollutant	(Ta	able 1)	Efficiency	Pollutant	(ton:	s/yr)	Code	Emission Factor Units		Comment					
			СО				CO											
			NOx				NOx											
			PM10				PM10											
			PM2.5				PM2.5											
			SOx				SOx											
			VOC				VOC				<u> </u>							
							Lead emiss	ions sh	ould be	reported on	torm F1.							
	Description of Fuel Infor											mation				Process Information		
Pt.Source		Process G		NSPS	Assoc. Stack ID						esign Rate of Burner Hea					Finished Asphalt	Design	
ID	SCC	Emiss	sions	(Y/N)		Type of Fu	el Am	el Amount		Year (1	10 ⁶ BTU/hr)		Value	Units	% Sulfur	(tons/yr)	Production Rate	
			Controlled Pollutant		ol Code able 1)	% Collection Efficiency	Emiss Pollutant	sions* (ton:	s/yr)	Estimate Code	Emis	sion Facto	or U	nits	ı	Comment		
			СО				CO											
			NOx				NOx											
			PM10				PM10											
			PM2.5				PM2.5											
			SOx				SOx											
			VOC				VOC			1								
							Lead emiss	ions sh	ould be	reported on	torm F1.							

^{*} Please provide calculations on separate sheet.

^{**}Applies only to portable sources at temporary operating sites. For portable sources used in more than one county, provide emissions data for each county.